

ABSTRACT OF THE DISCLOSURE

A split ice making and delivery system which includes a condenser and compressor sub-assembly which compresses and condenses refrigerant and a compact remote 5 ice making sub-assembly. The remote ice making assembly may be integrated with an ice storage bin. The system further includes a refrigerant delivery sub-assembly coupled to the condenser and compressor sub-assembly and the remote ice making sub-assembly for delivering 10 therebetween the refrigerant. The refrigerant delivery sub-assembly has a length sufficient to reach a upper level of a marine vessel, a remote room, or remote location to reach the remote ice making sub-assembly remote from the condenser and compressor sub-assembly.

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